DUNTRY <u>East (</u>	ermany			R	EPORT				
PICNeuru	ppin Airfield					• • •		•	<u> </u>
				٠. ا					
/ALUATION		PLACE O	BTAINED				. *	50X1	-HUM
			,D,,,,,,,,,	<u> </u>					
ATE OF CONTENT			DATE PI)18	Octobe	r 1954		
FERENCES									
AGES11	_ENCLOSURES	(NO. & TYPE)		· · · · · · · · · · · · · · · · · · ·	, 1				٠.
EMARKS				•					
;	.•	•		•					
								•	
	*	· · · · · · · · · · · · · · · · · · ·							

50X1-HUM

24 July. A Yak-11 took off at 0530aand landed after about 20 minutes From 0645 to about 1100, local flights were made by Po-2s, while the weather continuously grew worse, the cloud base lowered and rain intensified. About 0830, a siren was sounded and the alert flight took off disappearing from view. The aircraft landed shortly after 0900.

25 July. There was no air activity.

26 July. During the morning, Po-2s and MiG-15s or U-MiG-15s were

27 July. Approximately between 0800 and 1400, there was air activity by MiG-15s and U-MiG-15s which practiced firing while diving at ground targets in the northwestern corner of the field. Each aircraft apppprohem 4 or 5 times. Simultaneously, Po-2s made local flights. After nightfall, firing was practiced at a towed sleeve target which flew in the beams of three ground searchlights. Tracer ammunition was used. Firing discontinued about 2200 and flights in formations of three were made at high altitudes. The aircraft were recognized by their position lights.

28 July. During the morning and early afternoon, there was air activity but no details were observed. After nightfall, firing at towed sleeve targets was practiced while searchlights were in operation. After the take-off by an aircraft towing a sleeve target, the aircraft gave flash signals with its position lights: thereupon, the searchlights were switched on and radiated their light on the sleeve target. A MiG-15 of U-MiG-15, which took off after the towing plane, approached the sleeve target from the rear, at the same altitude and an angle of about 45 degrees, and fired with aircraft armament. When the first attacking aircraft had completed firing practices, the second attacker took off

50X1-HUM

CLASSIFICATION SECRET

		-	•	• .		
SECRET						
	•					
						•
	^				 	

50X1-HUM

29 July. During the morning, formation flights and firing at ground targets in the northwestern corner of the field were observed. Approximately from 2030 to midnight, firing at towed sleeve targets was practiced while three searchlights were in operation. Weapons of various calibers were apparently used.

30 July. During the morning, formation flying and firing at ground targets was practiced. In the afternoon, an element of two was observed aloft. After nightfall, there was night flying but no details could be observed.

31 July. Between 1030 and 1130, local flights were made by Po-2s. Maintenance work was being done on MiG-15s and U-MiG-15s stationed at the field.

1 August. No flights were made. About 25 MiG-15s and U-MiG-15s,
3 Yak-11s and 2 Po-2s were parked at the field.

4 August. Between 0800 and about 1430, there was air activity by MiG-15s and U-MiG-15s which again fired at ground targets in the northwestern corner of the field. One or 2 Po-2s were also observed aloft.

5 August. Between 0800 and 1300, there was firing at ground targets. Flying was also practiced in formations of two and four.

6 August. During the morning, MiG-15s, U-MiG-15s and Po-2s were observed aloft, but no details could be identified.

7 August. A MiG-15 took off at 0830 and landed after 15 minutes.

8 and 9 August. There was no air activity.

10 August. One Po-2 was seen landing at the field. The weather was dull.

1 September. Between about 0800 and 1600, dives and glides were made at a ground target in the northwestern corner of the field. Elements of two MiG-15s or U-MiG-15s took off, assembled in formations of four, and flew in wedge formation at an altitude of about 2,000 meters while disappearing from view. The interval between the individual aircraft in a formation was 2 wing spans.

<u>2 September</u>. There was similar air activity as on the preceding day. MiG-15s or U-MiG-15s flying in formations of four disappeared from view and fired with aircraft weapons at ground targets in the northwestern corner of the field.

5 and 6 September. No air activity was observed.

<u>7 September</u>. No aircraft were observed aloft. At 1330, three large sedans, each occupied by 6 elderly air force officers, moved to the mirfield where a band was apparently playing. The officers returned toward Fehrbellin about 1600.

9 September. A Po-2 landed at the field at 1245. Maintenance work was being done on MiG-15s or U-MiG-15s.

	50X1-HUM
SECRET	

·	
SECRET	50X1-HUM
-3-	50X1-HUM
11 and 12 September. There was no air activity.	
13 September. At nightfall, a towed sleeve target was observed aloft flying in the beams of three ground searchlights.	
14 September. During the morning, there was air activity including flights in elements of two, dives and slant attacks with aircraft weapons at ground targets. Firing at towed sleeve targets was practiced after 1900. At times, some MiG-15s or U-MiG-15s with set position lights made individual flights at higher altitudes.	
15 September. Flying in elements of two was practiced during the morning. There was a 4/10 overcast.	•
16 September. An alert take-off was made by 4 MiG-15s at 0845. The aircraft landed at 0935. Throughout the day, some flights were made in elements of two for 35 to 45 minutes duration. The aircraft disappeared from view. A Li-2 landed at 1000 and took off amin about 1000.	
17 September. Four FiG-15s made at levert take-off of 0050 and 1 aded at 0905.	
15 and 19 September. There was no air activity because of rein.	
The following air activity and aircraft were observed from 74 July to 21 September:	50X1-HUM
24 July. During the morning, 18 MiG-15s or U-Mig-15s took off,	
disappeared from view, and returned in two formations after a long flight time.	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 MiG-15s or U-MiG-15s were parked at the field.	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 MiG-15s or U-MiG-15s were parked at the field. 26 July. A Po-2 was observed aloft about 0930. The sky was cloudy. 27 July. No observations could be made throughout the day. At nightfall, there was air activity by MiG-15s or U-MiG-15s which	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 MiG-15s or U-MiG-15s were parked at the field. 26 July. A Po-2 was observed aloft about 0930. The sky was cloudy. 27 July. No observations could be made throughout the day. At nightfall, there was air activity by MiG-15s or U-MiG-15s which flow in the beams of ground searchlights. 28 July. Approximately between 0830 and 1500, there was air activity	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 MiG-15s or U-MiG-15s were parked at the field. 26 July. A Po-2 was observed aloft about 0930. The sky was cloudy. 27 July. No observations could be made throughout the day. At nightfall, there was air activity by MiG-15s or U-MiG-15s which flew in the beams of ground searchlights. 28 July. Approximately between 0830 and 1500, there was air activity but no details could be observed. 29 July. MiG-15s or U-MiG-15s took off throughout the day, while the weather was fair. The aircraft made dives and slant attacks at a ground target in the northwestern section of the field. After nightfall, jet figters towing sleeve targets were again flying in the beams of searchlights. Other jet fighters attacked the towed	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 Mig-15s or U-Mig-15s were parked at the field. 26 July. A Po-2 was observed aloft about 0930. The sky was cloudy. 27 July. No observations could be made throughout the day. At nightfall, there was air activity by Mig-15s or U-Mig-15s which flow in the beams of ground searchlights. 28 July. Approximately between 0830 and 1500, there was air activity but no details could be observed. 29 July. Mig-15s or U-Mig-15s took off throughout the day, while the weather was fair. The aircraft made dives and slant attacks at a ground target in the northwestern section of the field. After nightfall, jet figters towing sleeve targets were again flying in the beams of searchlights. Other jet fighters attacked the towed targets. 30 July. Approximately from 0830 to 1400, firing with aircraft	
long flight time. 25 July. There was no air activity at 1030. One Po-2 and 22 to 24 MiG-15s or U-MiG-15s were parked at the field. 26 July. A Po-2 was observed aloft about 0930. The sky was cloudy. 27 July. No observations could be made throughout the day. At nightfall, there was air activity by MiG-15s or U-MiG-15s which flew in the beams of ground searchlights. 28 July. Approximately between 0830 and 1500, there was air activity but no details could be observed. 29 July. MiG-15s or U-MiG-15s took off throughout the day, while the weather was fair. The aircraft made dives and slant attacks at a ground target in the northwestern section of the field. After nightfall, jet figters towing sleeve targets were again flying in the beams of searchlights. Other jet fighters attacked the towed targets. 30 July. Approximately from 0830 to 1400, firing with aircraft weapons was practiced. The weather was fair.	

SECRET			

	•		

50X1-HUM

- <u>6 August.</u> Air activity was heard but not observed since the possibilities of observation were limited.
- 9 August. There was no air activity except for the take-off by a Po-2. The weather was rainy. Thereiling was at an altitude of 400 to 600 meters and visibility was limited to 8 or 10 km.
- 10 and 11 August. Flying was practiced by MiG-15s or U-MiG-15s. The weather was mostly cloudy.
- 12 August. Between 0900 and 1500, there was air activity by jet fighters which took off toward the west, climbed in a large left turn to altitudes of between 800 and 1,000 meters, and, approximately east of the eastern edge of the field, approached at an angle of about 45 degrees firing with aircraft armament at the target in the northwestern corner of the field!
- 13 August. At 0900 and 1215, a take-off was made by a Yak-ll which made a cross-country flight.
- 16 August. No air activity was observed.
- 17 August. Between 0900 and 1400, flying was practiced in formations of two and four.
- 2 September. Approximately between 0900 and 1500, dives and slant approaches were made at the ground target in the northwestern corner of the field.
- 3 September. Firing at ground targets was continued between 0900 and 1700, while the weather was fair. The approaches were made from an altitude of about 1,000 meters at an angle of about 45 degrees.
- 4 September. About 1600, approach flights and landings were made by three flights of jet fighters.
- 5 September. There was no air activity. About 1100, about 24 jet fighters and 1 Pc-2 were parked in front of the hangara and at the eastern end of the runway.
- <u>6 September</u>. There was no air activity. After the dissipation of morning fog, the weather became fair.
- 7 September. Throughout the day, large local flights were made by single-engine aircraft. There was morning fog. After 1000, the weather became fair. During the afternoon, there was a tendency to thunderstorm.
- 8 September. A few flights were made by jet fighters. Toward nooh, an element of two aircraft was seen aloft..
- 9 September. There was light air activity by single-engine aircraft. The weather was hazy,
- 11 September. No flights were made although the weather was favorable.
- 13 September. About 1000, a Po-2 took off. There was fair weather. After 1900, night flights were made, including firing practices at towed seleeve targets which flew in the beams of searchlights.

	•
SECRIT	

SECRET		50X1-HUM

- 5 -

14 September. Aircraft practiced flying individually and in elements of two in the vicinity of the field. During the morning, firing practices with aircraft armament were made at the target in the northwestern corner of the field. Night flying activity started at 1900 and involved firing with aircraft armament.

16 September. About 0745, several jet fighters crossed over Neuruppin. About 1130, aircraft were again seen aloft.

17, 18 and 19 September. No air activity was observed. The possibilities of observation were limited.

21 September. During the morning, some take-offs were made by MiG-15s or U-MiG-15s.

3. On 5 September, the radio installations in the vicinity of the field were tested. The radio installation in the timber yard on Birkenallee still consisted of one mast, as had previously been observed. A Kniferest-type radar set was observed about 400 meters west of the old officers club, about 80 meters north of the Klappgraben.²

The following air activity and aircraft were observed between 25

25 July. There was a closed ceiling throughout the day.

July and 22 September:

26 July. After 0945, Po-2s practiced take-offs and landings at Neuruppin airfield and in Bechlin, There was a closed ceiling and slight rain during the morning. During the afternoon, local individual flights were made by jet fighters which also practiced flying in elements of two at an altitute of 6,000 meters. Beginning at 2000, firing at towed sleeve targets was practiced while ground searchlights were in operation. The sircraft took off toward the west. The first aircraft towed the sleeve target on a rope 100 to 120 meters long. Then followed the attacking jet fighters. The aircraft approached south of the airfield while flying a left turn and climbing. At an altitude of about 1,500 meters south of the southeastern edge of the field, the towing aircraft twice flashed up its landing light. Thereupon, the three searchlights were switched on and radiated their light on the sleeve target. By that time, the other jet fighters reached the same altitude and attacked the sleeve target from the right rear at an angle of about 30 degrees. Each aircraft fired 5 to 8 rounds, then flew to the right, and subsequently repeated the attack. Most of the aircraft made 3 attacks while others made 4 attacks. After the last attack, the attacker flew a left turn while the searchlights on the ground were switched off. The towing aircraft returned to the area southeast of the field where the next fighter was waiting to make the same attacks. After the landing by the second attacker, the towing plane drapped the sleeve target and also landed at the field. Subsequently, the next aircraft took off and practiced in . same described procedure. All of the aircraft involved in the activity had their position lights on. The runway was illuminated by dim lights. The red lamps in the cemetery east of the field and the obstacle lights on the trees east of the field were in operation. During the take-offs and landings, no landing lights or ground searchlights were used.

RCRET		50
DOI COL		

50X1-HUM SECRET

27 July. Between 0745 and 1545, there was a 5/10 to 7/10 overcast ant it rained lightly and temporarily. Firing practices at ground targets and towed sleeve targets were made. For firing at ground targets, the aircraft took off in elements of two toward the west, and flew a left turn while climbing to an altitude of 1,000 to 1,500 meters. The second aircraft flew at the right rear of the leading aircraft. The latter plane approached approximately from the southeast to the northwest and while flying over the southeastern edge of the field, dived over the left wing, at an angle between 45 and 60 degrees. The target, which could not be observed, was located north of the point where the taxiway terminates in the middle of the runway. The aircraft gave a burst of fire, apparently with an aircraft cannon, pulled out of dive at an altitude of about 300 meters, and then climbed for the next attack. When the first aircraft had finished its attacks and climbed in a left turn, the second aircraft began to dive in the same described way. Each aircraft made 6 approaches. The landings were made individually.

Approximately the same air activity was conducted by the aircraft flying in elements of twol The aircraft towing the sleeve target took off at first and climbed to an altitude of about 1,500 meters. Shortly afterward, two jet fighters took off in an element and also climbed to an altitude of about 1,500 meters. Shortly before the first attack, the second aircraft flew aft of the first one, and the latter made the first attack from the right rear. Each aircraft attacked two or three times.

After nightfall, firing at towed sleeve targets was conducted as on the preceding day. Muzzle flashes of two firing weapons were observed.

28 July. Between 0830 and about 1400, take-offs were made in elements of two. There was a 7/10 to 9/10 overcast. Apparently flights in elements were made a high altitudes. The landings were conducted individually. After nightfall, firing and the towers the way of the control of th

29 July. Throughout the day, firing at ground targets was practiced. The sky was 7/10 to 9/10 overcast and there were occasional rain showers. At the first attack, a jet fighter gave a long burst of fire of at least 30 rounds. At the second approach, only one round was fired. When the aircraft climbed after the second attack, a white double star was fired from the area of the flight control station. Thereupon, the aircraft landed immediately. The second aircraft of the element made 6 attacks according to schedule. At times, some Po-2s were observed aloft. At twilight, two MiG-15s made a large local flight. Shortly after 2000, firing strategies share tower gates ve target a control while searchlights were in operation.



30 July. Throughout the day, there was firing at ground targets. After 2000, firing prattices at towedred to we are a sample to observed.

31 July. At 1700, a Li-2 took off and headed southwest.

1 August. No flights were made. Twenty-one MiG-15s or U-MiG-15s, 4 Yak-lls and 3 Po-2s were parked at the field.

SECRET	
SECRET	50X1-HUN

	:
SECRET	50X1-HUM
	•
- 7 -	•
August. After nightfall, firing at towed sleeve targets was racticed while searchlights were in operation.	•
August. Throughout the day, individual high-altitude flights ere made over the ceiling which was not entirely closed. Air-to-ground firing was also continued. At nightfall, attacks at towed leeve targets were made. During daytime, some Po-2s practiced aking off and landing at Bechlin training field.	
August. During daytime, firing at towed sleeve targets and at round targets was practiced. There was a 8/10 overcast and isibility of 10 km. Individual high-altitude flights were made to night.	
August. Throughout the day, there was filling at translated at ground argets and at towed sleeve targets, in addition to flights in Cormations of two at high altitudes. Firing at towed sleeve targets as also continued during the night.	
August. Approximately between 0900 and 1500, high-altitude flights ere conducted.	
August. Some flights, including high-altitude flights, were made by ak-lls.	
to 11 August. There was no air activity by jet fighters. On 8 ugust, 23 MiG-15s or U-MiG-15s, 6 Yak-11s of MiG-15s, and 4 Po-2s ere counted at the field.	•
2 August. Firing at ground targets was practiced during daytime.	
	50X1-HUM
4. 15 and 16 August. No flights were made by MiG-15s or U-MiG-15s.	
7 August. Therenges third aircraft armanent ned around arget in the northwestern corner of the field.	
8 August. Firing was practiced as on the preceding yday.	
9 August. There was no airactivity.	
O August. During the morning, some local flights were made by MiG-15s r U-MiG-15s.	
11 to 23 August. There was no air activity by jet fighters. On 23 august, 1 Li-2 was seen in Neuruppin in addition to about 25 MiG-15s or U-MiG-15s.	
4 August. A formation of 12 twin-jet aircraft was seen aloft at an altitude of 5,000 to 6,000 meters. The wings of the aircraft were apparently swept-back similar to those of the MiG-15s. The fact that we wo vapor trails were temporarily seen indicated that the aircraft and two jet engines.	
	•
and the control of th	•

•	: '			
SECRET			*	50X1-HUM
W101811				
•				
4				
- 8 -	•			
25 August. Mainly during the morning, flights be MiG-15s or U-MiG-15s were made. The aircraft to of two in rapid succession. While climbing, the in formations of four and subsequently in one f Within the squadron, the groups of 4 aircraft fl aircraft staggered to the left and 2 aircraft of the leading aircraft. The distance and interindividual aircraft was about 2 aircraft length respectively. The interval between the formatio was about 2 wing Mspans. When the squadron disp formation of four aircraft, which previously fl of the leading formation, moved to the right reformation. Within the individual formations of aircraft moved to the right rear of the leading	ok off in elements ormation of lew in close to the rival between s and 1 win of four ersed, the ew on the ear of the four, the aircraft	elements assemble of twelve see order ight rearen the ing span aircraft e second left sid right left and the	d • • each	
two aircraft, previously staggered to the right them.	rear, fle	ew aft of	' :	
28 August. Between 0950 and about 1330, jet fig of two and four. A Li-2 landed at 1730.	hters flev	v in form	ations .	
29 August. No air activity was observed through landed at 0900.	hout the d	lay. A Li	- 2	
30 August. No aircraft were seen aloft.			,	
31 August. During the morning and early afterno practiced in formations of two and four. The sky overcast. A Yak-Il made thats which were believed the strument approaches at beacons. There was firm a process the strument approaches to be acons.	was 7/10 eved to be	to 0/10	uul	
3 September. Firing with aircraft armament was	continued.			
A September. During at afternoon, formation flat about 1500, a formation of designition of the light.	ights were G-15s lond	observe led at th	d. n	
5 September. To dir activity was observed. At f		rs were n	.o	
clouds, later on there was a tendency to thunder the first and 7 September. There was no air activity by 1130 on 7 September, one MiG-15 landed at the fining-15s or U-MiG-15s, 3 Yak-11s and 4 Po-2s wer latter date.	jet fight iek. Twer	nty-six	- PS	
8 September. Toward noon, individual high-altit	ude flight	ts were	ade.	
· ·				50X1-HUM
10 September. Between 0900 and about 1500, loca Po-2s. After 2000, firing at towed sleeve target 3 searchlights were in operation.				
CPCP TT	•		- 20	50X1-HUM

SECRET				
	:		,	
				Ì

_ 0 _

- <u>ll September</u>. Throughout the dayk individual Po-2s were seen aloft. There was no air activity by MiG-15s or U-MiG-15s.
- 12 September. Shortly before 1800, as on the preceding day, a single-engine aircraft took off heading south. No NiG-15s or U-MiG-15s were observed aloft.
- 13 September. Local flights were made by Po-2s during daytime. After 2000, firing at towed sleeve targets was practiced.
- <u>14 September</u>. During daytime, aircraft made steep slanting attacks and fired with aircraft armament at a target in the northwestern corner of the field. At the same time, flights by Po-2s and formation flights by two and four jet fighters were made.
- 15 September. During daytime, aircraft made flights in elements of two and fired with aircraft armament at a ground target.
- 16 September. Between 1000 and 1500, formations of two and four aircraft practiced flying. An element of two aircraft made divers, without firing at a target in the northwestern corner of the field.
- 17 September. During the morning, two individual take-offs were made by MiG-15s or U-MiG-15s.
- 18 September. During the morning until shortly before 1100, 3 short flights were made by jet fighters; one Po-2# was also temporabily aloft.
- 19 September. There was no air activity.
- 20 September. Between 1100 and 1500, flights were made in elements of two and attacks with aircraft armament were made at a target in the northwestern corner of the field. After nightfall, local individual flights were conducted by jet fighters, but no searchlights were in operation. It was observed for the first time that the alert flight consisted of 5 MiG-15m.
- <u>21 September.</u> Firing at towed sleeve targets was practiced by aircraft flying in elements of two. The sleeve target was towed by a MiG-15 with the No 2240. After nightfall, local individual flights were again made.
- 22 September. A NiG-15 or U-MiG-15 took off about 70700 and made and 8-minute flight. There were no clouds. Between 0900 and 1130, the weather grew worse but some local flights were made. The alert flight still consisted of 5 MiG-15s or U-MiG-15s. An additional 4 jet fighters which were not covered with tarpaulins were parked near the hangars.
- 5. During August, two types of aviation badges were observed being worn by air force officers and members of the flight personnel. One badge had a light blue background with 2 crossed swords and a black Arabic 3 or 5 in the middle. The other badge represented a bomb in the middle with its tip pointing downward, and without a number.

		*
SECRET		

50X1-HUM

anitized Copy Approved for Release 2010/08/25 : CIA-RDP80-00810A0053003	50002-6	
	• •	•
SECRET	·i	50X1-HUM
	-	
- 10 -		
alert shack and the hangar. Its rear aperture pointed at a wood surface which was about 4 meters wide and inclined from the ground to an altitude of about 2 meters. The exhaust of the running engine blew against this sloping surface. The observation was made from the Wittstocker Allee. 4 Vehicular traffic at the field involved:	a	
Trucks Ambulance Tank Trucks Unidentified Vehicle		
		50X1-HUM
The following observations were made at the field between 7 Augus and 2 September:	st.	

The follo and 2 Sep

7 August. About 0455, a siren sounded for about 5 minutes at the field. About 0505,5 tank trucks with trailers and 4 or 5 trucks with van-like superstructure moved on the Wittstocker Allee coming from the direction of the airfield. About 0510, the sound of running jet engines was heard from the field. No take-off was made until 0540 when a siren with a continuous note, apparently indicating the end of the aler practice, was heard from the town.

August. During repeated rides along the field it was observed that the alert flight always consisted of 4 aircraft which were parked near a temporary building at the eastern end of the runway. An additional 18 to 20 jet fighters, some Yak-11s and Po-2s were seen at the field! About 1100 on 28 August, 12 MiG-15s practiced formation flying.

2 September. During the afternoon, 3 jet fighters made dives and fired with aircraft weapons at a target along the northern edge of the field. 1

9. The following air activity was observed on 12 and 19 August:

12 August. During the afternoon, there was air activity by jet fighters and Yak-lls. Attacks with aircraft weapons were made against a ground target north of the runway, where the kicking-up of earth was observed. Occasionally, dives without firing practices were made at the target. A light blue Yak-11 took off at 1428, headed northwest, and landed at 1456. Flying was practiced after nightfall.

50X1-HUM

19 August. At 0830, the alert formation of 4 MiG-15s was parked at the eastern end of the runway although there was east wind and the other aircraft at first took off from west to east. About 0930, the wind turned and the take-offs were again made from east

50X1-HUM

		,				
. · secret,	<u> </u>					50X1-HUI
		B. N				
	+1				·s*	
	- 11 -				,	
·			I			• .
regiment equipped wit activity observed sho attacks at ground tar by 18 MiG-15s or U-Mi	ows an increased rgets by element [G-15s during de	-15s or U-Mic d status of ts of two, fo aytime, and in	G-15s. The training, s ormation fl ntensified	air uch as ights firing	•	
practices during days		ht. Alert or	actices upo	n siren		50X1-HÙ
У френия	, brot.			1		JUX1113
club have previously		radar set w	t, located est of the	near the officers	<u> </u>	50X1-HU
. Comment. A twin	n-jet aircraft	with swept-b	ack wings h	as not to	J	
date been observed in						50¥1_HUIM
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the	were flying in of It is assumed the since formation	close order : hat the form	formation a ation consi	nd aboute sted of	d 1eft	
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s	were flying in of It is assumed the since formation	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		-1-
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU
aircraft is probably the 12 jet aircraft v close vapor trails. I MiG-15s or U-MiG-15s observed during the s Comment. The de	vere flying in of the same formation same period.	close order : hat the form n flights by	formation a ation consi 12 MiG-15s	nd obesitys sted of were		50X1-HU

Sanitized Copy Approved for Release 2010/08/25 : CIA-RDP80-00810A005300350002-6